1321	「ラ <i>ハ</i>	10 K. 12.	361	-,		188	9
25X1A Approv	ved For Re	lease 2000	/09/14 Ch	A-RDP89B	00551R000	0100150019	9-4
20/(1/(c955 -			d by - 0	162		1445
10		MAG MAG	DISTANCE	TIME TOT. TIME	ETA ATA	EST. FUEL ACT. FUEL	
X X I supraculation and the model of the control of the co	A100	110	170	130	1030		
LO.	925	///	170 88	10:30	10130	1135	
A	425	123	126	10:421/2	1101	1648	
B. A	423	123	384	11:01/2	11072	1	
B'	420	130	58 942	11:09/2		1037	
E 15/1/	925	9494	25	11:12/1-	1112		
D A ART	925	94 94	37 · 504	11:1712			
F WX	425	9494	09	11:18/12	1/15//2	1030	10/0
American Ame	423	122/23	225	132	1150%		
to All		227	55	:08	1157/2		
G. D.	905	222	793	11:58/2	17.59		4.4
H	905	228	803	12:00	1202		
	405	228	825	12:03	1212		
I DOX	420.	135	894	12:13	1210	143	£1,147861.4
K DOK	415	157	974	12 24 1/2		887-	868
4 4	410	208	235	1:2591/2	1258	785	
MAY	405	244	277	13 401/2	134/	169	702
Sandiness .		226	121	13.581/2-	1359		
A Section of the sect	407	228	84	1120	1411		
0 4	900	278	1691	, 28	1412	127	
$p \triangle O X$	417	341	7/0	1:43	16 23	596	
O A 30K	415	348	2596	1522		265	
BASE	415	347	2676	16 42		33/	
AND CONTRACT OF THE CONTRACT O							
							-
Approv	ed For Re	ease 2000	/09/14 : Cl	A-RDP89B	0551R000	100150019	9-4
	j	<u></u>		 			

